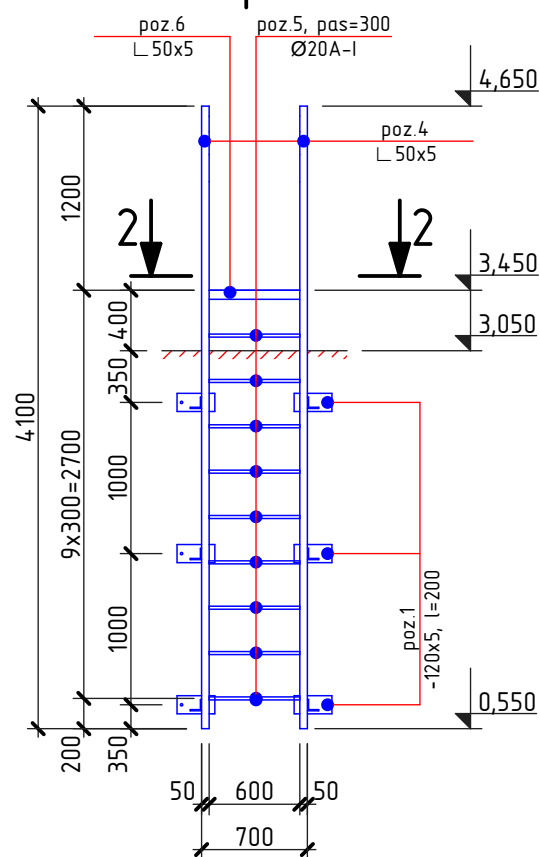


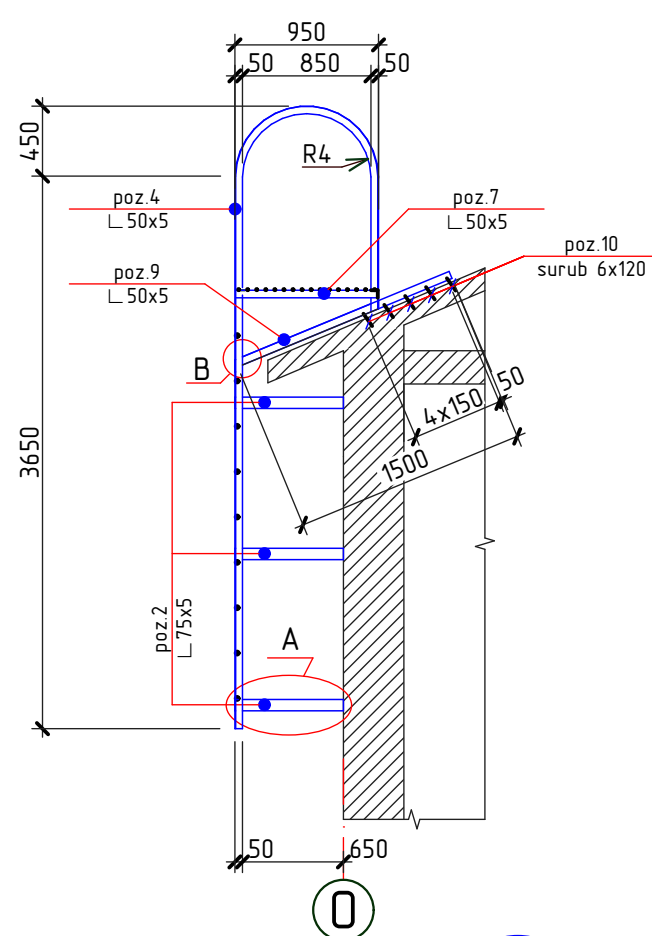
Sma-1

sc. 1:50

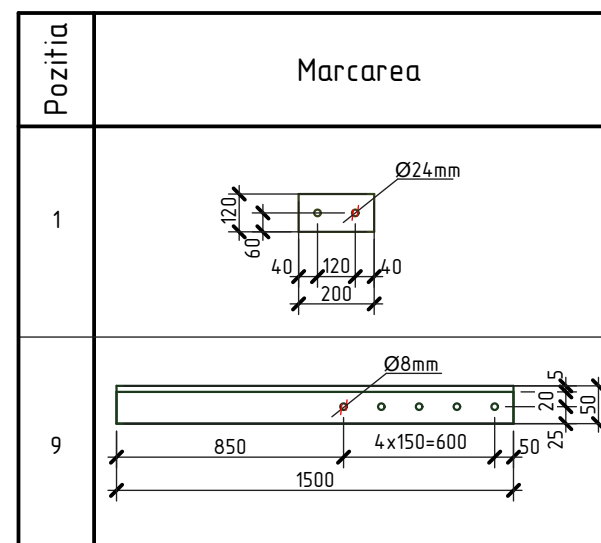


1-1

sc. 1:50

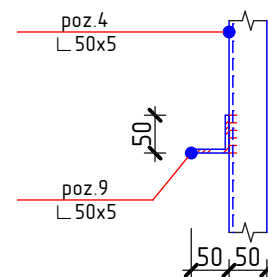


Borderoul detaliilor



Sețiunea c-c

sc. 1:10

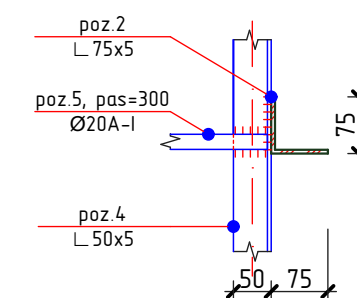


Specificatia materialelor

Pozitia	Denumirea	buc.	Massa un. kg.	Nota
	Scara de acces pe acoperis Sma-1	1		
1*	—120x5 GOST 103-76, l=200	6	0,94	5,64 kg
2	L 75x5 GOST 8509-86, l=700	6	3,30	19,80 kg
3	Ancora M22 GOST 28778-90, l=250mm	12	0,7406	8,89 kg
4	L 50x5 GOST 8509-86, l=6000	2	22,62	45,24 kg
5	Ø20A-I GOST 5781-82, l=700	9	1,73	15,57 kg
6	L 50x5 GOST 8509-86, l=700	2	2,64	5,28 kg
7	L 50x5 GOST 8509-86, l=950	2	3,58	7,16 kg
8	Ø10A-I GOST 5781-82, l=700	16	0,43	6,88 kg
9*	L 50x5 GOST 8509-86, l=1500	2	5,66	11,32 kg
10	Surub pentru lemn cu cap hexagonal M10 Ø6, l=120	10	-	LIDER

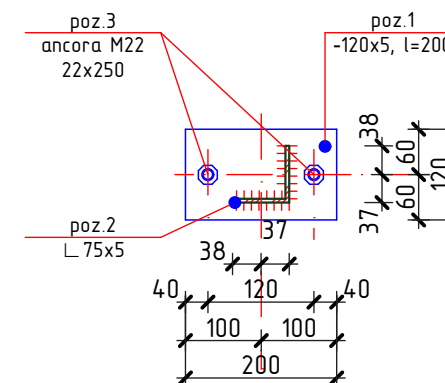
Sețiunea a-a

sc. 1:10



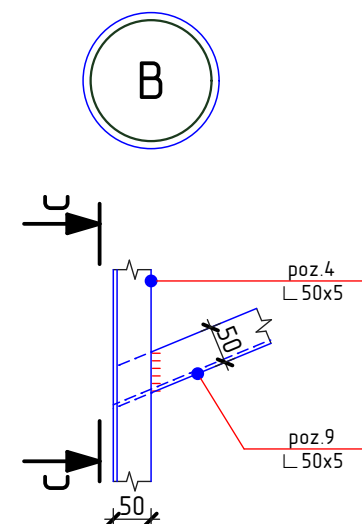
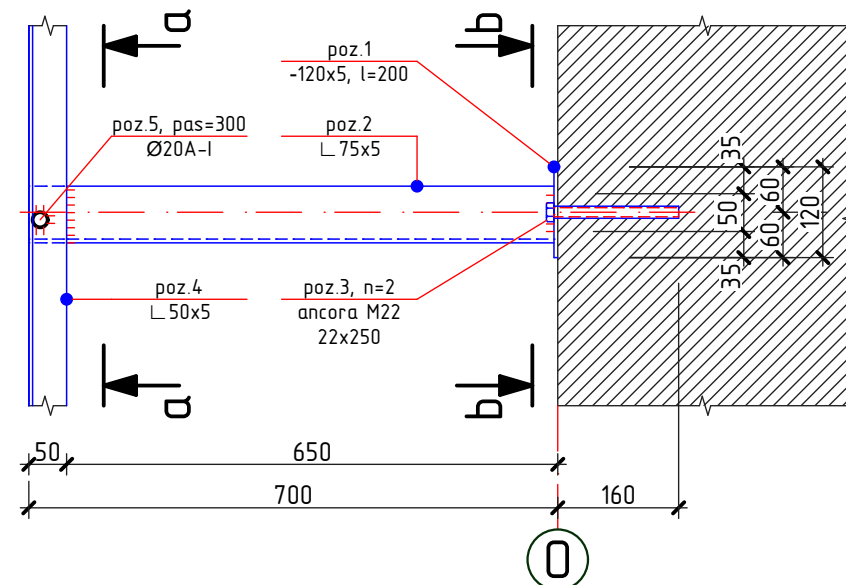
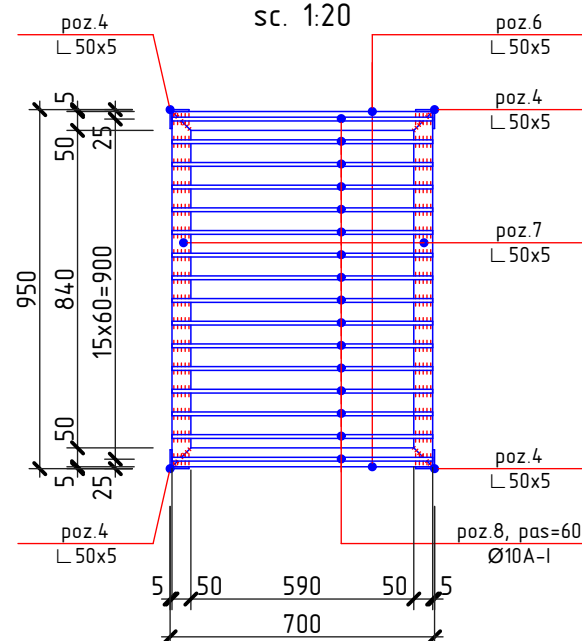
Sețiunea b-b

sc. 1:10

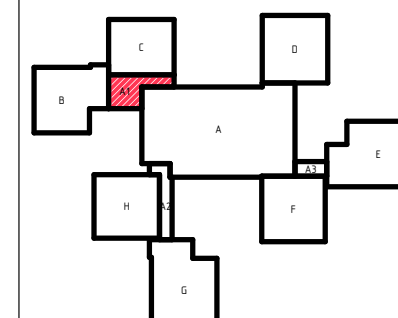


2-2

sc. 1:20



Schema cladirei



- Toate imbinarile prin sudura se vor efectua cu electrozi tip 3-42 GOST 9467-75, imbinarea de sutura cu inaltimea h=4mm, lungimea - pe toata lungimea imbinarii.
- Dupa executarea lucrarilor de sudura imbinarile trebuie curatite si executata grunduirea.
- Protectia anticoroziva a constructiilor din metal se va efectua in corespundere cu CHuP 2.03.11-85 "Защита строительных конструкций от коррозии". Constructiile din metal trebuie sa fie grunduite cu 1 strat de grund ГФ-021 (GOST 25125-82), urmata de vopsirea cu vopsea emailata ПФ-133 (GOST 926-82) cu grosimea 100 мкм.

2020	28.07-D/20-SAC	Reparatia capitala a acoperisului scolii primare nr. 21 "S. Vangheli" din str. Tudor Vladimirescu 16		
A.S.P	Mihaila V.	07.20	Scoala primara Bloc A1	faza
I.S.P	Hihlat Em.	07.20		plansa
Elaborat	Mihaila V.	07.20	Scara Sma-1. Sețiunea 1-1,...,c-c. Nodul A, B. Specificatia materialelor	planse
				PE 60
				"GEO-CAD-PROIECT" mun. Balti